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EXAMINER

GEIB, BENJAMIN P

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2181

SHORTENED STATUTORY PERIOD OF RESPONSE	MAIL DATE	DELIVERY MODE
3 MONTHS	02/21/2007	PAPER

Please find below and/or attached an Office communication concerning this application or proceeding.

If NO period for reply is specified above, the maximum statutory period will apply and will expire 6 MONTHS from the mailing date of this communication.

Office Action Summary	Application No. 10/727,792	Applicant(s) SRINIVASAN ET AL.	
	Examiner Benjamin P. Geib	Art Unit 2181	

-- The MAILING DATE of this communication appears on the cover sheet with the correspondence address --

Period for Reply

A SHORTENED STATUTORY PERIOD FOR REPLY IS SET TO EXPIRE 3 MONTH(S) OR THIRTY (30) DAYS, WHICHEVER IS LONGER, FROM THE MAILING DATE OF THIS COMMUNICATION.

- Extensions of time may be available under the provisions of 37 CFR 1.136(a). In no event, however, may a reply be timely filed after SIX (6) MONTHS from the mailing date of this communication.
- If NO period for reply is specified above, the maximum statutory period will apply and will expire SIX (6) MONTHS from the mailing date of this communication.
- Failure to reply within the set or extended period for reply will, by statute, cause the application to become ABANDONED (35 U.S.C. § 133). Any reply received by the Office later than three months after the mailing date of this communication, even if timely filed, may reduce any earned patent term adjustment. See 37 CFR 1.704(b).

Status

- 1) ☒ Responsive to communication(s) filed on 30 November 2006.
- 2a) ☐ This action is **FINAL**. 2b) ☒ This action is non-final.
- 3) ☐ Since this application is in condition for allowance except for formal matters, prosecution as to the merits is closed in accordance with the practice under *Ex parte Quayle*, 1935 C.D. 11, 453 O.G. 213.

Disposition of Claims

- 4) ☒ Claim(s) 1-30 is/are pending in the application.
- 4a) Of the above claim(s) _____ is/are withdrawn from consideration.
- 5) ☐ Claim(s) _____ is/are allowed.
- 6) ☒ Claim(s) 1-30 is/are rejected.
- 7) ☐ Claim(s) _____ is/are objected to.
- 8) ☐ Claim(s) _____ are subject to restriction and/or election requirement.

Application Papers

- 9) ☐ The specification is objected to by the Examiner.
- 10) ☐ The drawing(s) filed on _____ is/are: a) ☐ accepted or b) ☐ objected to by the Examiner.
Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a).
Replacement drawing sheet(s) including the correction is required if the drawing(s) is objected to. See 37 CFR 1.121(d).
- 11) ☐ The oath or declaration is objected to by the Examiner. Note the attached Office Action or form PTO-152.

Priority under 35 U.S.C. § 119

- 12) ☐ Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f).
- a) ☐ All b) ☐ Some * c) ☐ None of:
1. ☐ Certified copies of the priority documents have been received.
2. ☐ Certified copies of the priority documents have been received in Application No. _____.
3. ☐ Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)).

* See the attached detailed Office action for a list of the certified copies not received.

Attachment(s)

- | | |
|--|---|
| 1) <input type="checkbox"/> Notice of References Cited (PTO-892) | 4) <input type="checkbox"/> Interview Summary (PTO-413) |
| 2) <input type="checkbox"/> Notice of Draftsperson's Patent Drawing Review (PTO-948) | Paper No(s)/Mail Date. _____ |
| 3) <input type="checkbox"/> Information Disclosure Statement(s) (PTO/SB/08) | 5) <input type="checkbox"/> Notice of Informal Patent Application |
| Paper No(s)/Mail Date _____ | 6) <input type="checkbox"/> Other: _____ |

DETAILED ACTION

1. Claims 1-30 have been examined.
2. It is hereby acknowledged that the following papers have been received and placed of record in the file: request for continued examination on 11/30/2006.
3. A request for continued examination under 37 CFR 1.114, including the fee set forth in 37 CFR 1.17(e), was filed in this application after final rejection. Since this application is eligible for continued examination under 37 CFR 1.114, and the fee set forth in 37 CFR 1.17(e) has been timely paid, the finality of the previous Office action has been withdrawn pursuant to 37 CFR 1.114. Applicant's submission filed on 11/30/2006 has been entered.

Withdrawn Objections

4. Applicant, via amendment, has overcome the objections to the drawings set forth in the previous Office Action. Consequently, these objections have been withdrawn by the examiner.

Response to Arguments

5. Applicant's arguments filed 11/30/2006 have been fully considered but they are not persuasive.
6. Applicant argues the novelty/rejection of claims 1-30 on pages 8-12 of the remarks, in substance that:

"Thus, Chou does not teach 'a first circuit to detect an exact convergence point subsequent to said branch location in said program and to recognize the exact convergence point as an exact convergence point.'" (2nd full paragraph on page 9)

These arguments are not found persuasive for the following reasons:

It appears to the examiner that the applicant intends for the description of an "exact convergence point" in applicant's specification (applicant's specification; page 6, lines 5-20) to be read into the claim. However, the description of an "exact convergence point" is not an explicit and deliberate definition and, as such, "exact convergence point" is subject to its broadest reasonable interpretation. If applicant intends for an "exact convergence point" to be read as described within the applicant's specification, then the claims should be amended to include such description.

Chou has taught detecting and recognizing a first control independent instruction (Chou, page 111, 1st column, lines 6-9). Since a first control independent instruction is the exact instruction where the correct path and wrong path of a branch instruction converges (Chou; Fig. 1), a first control independent instruction is an exact convergence point. Chou performs specific actions upon detecting a first control independent instruction (Chou, page 111, 1st column, lines 6-9) and, therefore, recognizes a first control independent instruction as a first control independent instruction. Therefore, Chou has taught a first circuit to detect an exact convergence point subsequent to a branch location in a program and to and to recognize the exact convergence point as an exact convergence point.

Claim Rejections - 35 USC § 103

7. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:

(a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negated by the manner in which the invention was made.

8. Claims 1-5, 8-14, 16-20, and 23-29 are rejected under 35 U.S.C. 103(a) as being unpatentable over Chou et al., "Reducing Branch Misprediction Penalties Via Dynamic Control Independence Detection", (Herein referred to as Chou) in view of Keller et al., U.S. Patent No. 6,542,984, (Herein referred to as Keller).

9. Referring to claim 1, Chou has taught a processor, comprising:

a branch predictor to issue a first branch prediction at a branch location in a program [*Branch predictions are issued at a branch location in a program (page 110, 1st paragraph). The inherent mechanism that issues the branch predictions is a branch predictor*];

a first circuit [*Dynamic Control Independence (DCI) Buffer; See Fig. 3*] to detect an exact convergence point subsequent to said branch location in said program [*The DCI Buffer detects the first control independent instruction subsequent to the branch location. Since an exact convergence point is the first control independent instruction subsequent to the branch, the DCI Buffer detects an exact convergence point. (page 111, 1st column, lines 6-9)*] and to recognize the exact convergence point as an exact convergence point [*The DCI Buffer*

recognizes the first control independent instruction as a first control independent instruction (page 111, 1st column, lines 6-9)]; and

a second circuit [WP Bit Mask; See Fig. 3] to track a first set of physical registers written subsequent to said branch point [The WP Bit Mask tracks the physical registers written subsequent to the branch point and prior to the first control independent instruction (e.g. exact convergence point) (page 111, section 2.1.2.1)].

Chou does not expressly disclose a scheduler to store instructions of the program subsequent to said branch point when said branch prediction is a misprediction.

Keller discloses a scheduler [Keller; Fig. 1, component 36] to store instructions of the program subsequent to said branch point when said branch prediction is a misprediction [*Since a branch prediction allows instructions of a program subsequent to a branch point to be available for execution and the scheduler stores instructions available for execution (Keller; column 8, lines 7-27), the scheduler stores instructions of a program subsequent to the branch point. This happens regardless of whether the prediction was correct or incorrect (i.e. a misprediction)*].

At the time the invention was made, it would have been obvious to a person of ordinary skill in the art to modify the processor of Chou to include a scheduler to store instructions of the program subsequent to said branch point when said branch prediction is a misprediction as taught by Keller.

The suggestion/motivation for doing so would have been that doing so advantageously maximizes the execution rate [*Keller; column 1, lines 39-47*].

10. Referring to claim 2, Chou and Keller have taught the processor of claim 1, wherein said scheduler to re-execute selected instructions of said program [*instructions that are control independent*] subsequent to said branch point [*Chou; page 110, 2nd column, 1st paragraph*].

11. Referring to claim 3, Chou and Keller have taught the processor of claim 2, wherein said selected instructions include a first set of instructions of said program [*instructions that are control independent and data independent*] whose source physical registers were tracked by said second circuit [*Chou; page 111, section 2.1.2.1*].

12. Referring to claim 4, Chou and Keller have taught the processor of claim 2, wherein said scheduler further executes move instructions corresponding to a second set of instructions [*Chou; instructions that are control dependent*] that write to said first set of physical registers prior to said exact convergence point [*Instructions that are control independent and data dependent are reexecuted. These instructions correspond to the instructions that are control dependent since the later instructions write to the registers that are the sources of the former instructions (page 111, section 2.1.2.1)*].

13. Referring to claim 5, Chou and Keller have taught the processor of claim 2, further comprising a recovery buffer (*Chou; reorder buffer*) to store said selected instructions outside said scheduler [*All instructions, including the*

aforementioned control independent instructions, are stored in the reorder buffer upon dispatch. (Chou; page 110, 2nd column, 3rd paragraph)].

14. Referring to claim 8, Chou and Keller have taught the processor of claim 1, wherein said second circuit (*WP Bit Mask*) is a scoreboard including a set of flags corresponding to a set of physical registers [*The WP Bit Mask includes a bit (i.e. flag) for each physical register (page 111, column 1, last paragraph)*], wherein one of said set of flags is set when a corresponding one of said set of physical registers is written between said branch point and said exact convergence point [*Chou; The WP Bit Mask indicates the physical registers written to by instructions on the wrong path (i.e. instructions between the branch point and the exact convergence point (page 111, column 1, last paragraph)*].

15. Referring to claim 9, Chou and Keller have taught the processor of claim 8, wherein said one of said set of flags (*WP Bit Mask*) is cleared when said corresponding one of said set of physical registers is written subsequent to said exact convergence point [*Chou; Data independent instructions subsequent to the first control independent instruction (e.g. exact convergence point) clear the bit (i.e. flag) corresponding to the physical register that is written to by the instruction (page 111, column 2, lines 7-12)*].

16. Referring to claim 10, Chou has taught a method, comprising:
tracking a set of physical registers written by a first selected subset [*instructions that are control dependent*] of a set of instructions [*The WP Bit Mask tracks the physical registers written subsequent to the branch point and prior to*

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the first control independent instruction (e.g. exact convergence point) (page 111, section 2.1.2.1)]; and

re-executing a second selected subset [Instructions that are control independent and data dependent] of said set of instructions subsequent to an exact convergence point that is recognized as an exact convergence point [The DCI Buffer recognizes the first control independent instruction as a first control independent instruction (page 111, 1st column, lines 6-9)], that use a first one of said set of physical registers as a source operand register [Instructions that are control independent and data dependent on a register in said set of physical registers (i.e. they use one of said physical registers as a source operand) are reexecuted. (page 111, section 2.1.2.1)].

Chou does not expressly disclose storing a set of instructions of a program subsequent to a mispredicted branch point.

Keller discloses a scheduler [Keller; Fig. 1, component 36] that stores a set of instructions of a program subsequent to a mispredicted branch point [*Since a branch prediction allows instructions of a program subsequent to a branch point to be available for execution and the scheduler stores instructions available for execution (Keller; column 8, lines 7-27), the scheduler stores instructions of a program subsequent to the branch point. This happens regardless of whether the prediction was correct or incorrect (i.e. a misprediction)*].

At the time the invention was made, it would have been obvious to a person of ordinary skill in the art to modify the processor of Chou to include

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stores a set of instructions of a program subsequent to a mispredicted branch point as taught by Keller.

The suggestion/motivation for doing so would have been that doing so advantageously maximizes the execution rate [Keller; column 1, lines 39-47].

17. Referring to claim 11, Chou and Keller have taught the method of claim 10, wherein said tracking includes setting a flag for a second one of said set of physical registers written on a mispredicted path subsequent to said mispredicted branch point [Chou; *The WP Bit Mask is set to indicate the physical registers written to by instructions on the wrong path (i.e. instructions between the branch point and the exact convergence point (page 111, column 1, last paragraph))*].

18. Referring to claim 12, Chou and Keller have taught the method of claim 11, further comprising clearing said flag when an instruction subsequent to said exact convergence point uses said second one of said set of physical registers as a source register [Chou; *Data independent instructions subsequent to the first control independent instruction (e.g. exact convergence point) clear the bit (i.e. flag) corresponding to the physical register that is written to by the instruction (page 111, column 2, lines 7-12)*].

19. Referring to claim 13, Chou and Keller have taught the method of claim 10, wherein said storing includes placing said set of instructions in a restore buffer (Chou; *reorder buffer*) prior to reloading them into a scheduler [*All instructions are stored in the reorder buffer upon dispatch. (Chou; page 110, 2nd column, 3rd paragraph)*].

20. Referring to claim 14, Chou and Keller have taught the method of claim 10, wherein said restoring includes executing a corresponding move instruction for each of said first selected subset of said set of instructions [Chou; *Instructions that are control independent and data dependent are reexecuted. These instructions correspond to the instructions that are control dependent (i.e. the first selected subset) since the later instructions write to the registers that are the sources of the former instructions (page 111, section 2.1.2.1)*].

21. Referring to claim 16, Chou has taught a system, comprising:

a processor including

a branch predictor to issue a first branch prediction at a branch location in a program [*Branch predictions are issued at a branch location in a program (page 110, 1st paragraph). The inherent mechanism that issues the branch predictions is a branch predictor*];

a first circuit [*Dynamic Control Independence (DCI) Buffer; See Fig. 3*] to detect an exact convergence point subsequent to said branch location in said program [*The DCI Buffer detects the first control independent instruction subsequent to the branch location. Since an exact convergence point is the first control independent instruction subsequent to the branch, the DCI Buffer detects an exact convergence point (page 111, 1st column, lines 6-9)*] and to recognize the exact convergence point as an exact convergence point [*The DCI Buffer recognizes the first control independent instruction as a first control independent instruction (page 111, 1st column, lines 6-9)*]; and

a second circuit [*WP Bit Mask*; See Fig. 3] to track a first set of physical registers written subsequent to said branch point [*The WP Bit Mask tracks the physical registers written subsequent to the branch point and prior to the first control independent instruction (e.g. exact convergence point) (page 111, section 2.1.2.1)*].

Chou does not expressly disclose a scheduler to store instructions of the program subsequent to said branch point when said branch prediction is a misprediction.

Keller discloses a scheduler [Keller; Fig. 1, component 36] to store instructions of the program subsequent to said branch point when said branch prediction is a misprediction [*Since a branch prediction allows instructions of a program subsequent to a branch point to be available for execution and the scheduler stores instructions available for execution (Keller; column 8, lines 7-27), the scheduler stores instructions of a program subsequent to the branch point. This happens regardless of whether the prediction was correct or incorrect (i.e. a misprediction)*].

At the time the invention was made, it would have been obvious to a person of ordinary skill in the art to modify the processor of Chou to include a scheduler to store instructions of the program subsequent to said branch point when said branch prediction is a misprediction as taught by Keller.

The suggestion/motivation for doing so would have been that doing so advantageously maximizes the execution rate [Keller, column 1, lines 39-47].

Chou and Keller do not expressly disclose an interface to couple the processor to input-output devices and an audio input-output device coupled to said interface to receive audio data from said processor.

However, Examiner takes Official Notice that an interface to couple a processor to input-output devices and an audio input-output device coupled to the interface to receive audio data from the processor is a conventional and well-known means communicating input-output data.

It would have been obvious to one of ordinary skill in the art at the time the invention was made to modify the system of Chou and Keller to include an interface to couple a processor to input-output devices and an audio input-output device coupled to the interface since doing so would advantageously allow the processor to communicate information with a user in an audible manner.

22. Referring to claim 17, given the similarities between claim 2 and claim 17 the arguments as stated for the rejection of claim 2 also apply to claim 17.

23. Referring to claim 18, given the similarities between claim 3 and claim 18 the arguments as stated for the rejection of claim 3 also apply to claim 18.

24. Referring to claim 19, given the similarities between claim 4 and claim 19 the arguments as stated for the rejection of claim 4 also apply to claim 19.

25. Referring to claim 20, given the similarities between claim 5 and claim 20 the arguments as stated for the rejection of claim 5 also apply to claim 20.

26. Referring to claim 23, given the similarities between claim 8 and claim 23 the arguments as stated for the rejection of claim 8 also apply to claim 23.

27. Referring to claim 24, given the similarities between claim 9 and claim 24 the arguments as stated for the rejection of claim 9 also apply to claim 24.

28. Referring to claim 25, given the similarities between claim 10 and claim 25 the arguments as stated for the rejection of claim 10 also apply to claim 25.

29. Referring to claim 26, given the similarities between claim 11 and claim 26 the arguments as stated for the rejection of claim 11 also apply to claim 26.

30. Referring to claim 27, given the similarities between claim 12 and claim 27 the arguments as stated for the rejection of claim 12 also apply to claim 27.

31. Referring to claim 28, given the similarities between claim 13 and claim 28 the arguments as stated for the rejection of claim 13 also apply to claim 28.

32. Referring to claim 29, given the similarities between claim 14 and claim 29 the arguments as stated for the rejection of claim 14 also apply to claim 29.

33. Claims 6 and 21 are rejected under 35 U.S.C. 103(a) as being unpatentable over Chou in view of Keller as applied to claim 1 above, and further

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in view of Hennessy et al., "Computer Architecture: A Quantitative Approach", (Herein referred to as Hennessy).

34. Referring to claim 6, Chou and Keller have taught the processor of claim 1, wherein said first circuit includes an alternate target buffer [*DCI Buffer*] coupled to said branch target buffer for determining said exact convergence point [*The DCI Buffer is used to determine the first control independent instruction (e.g. exact convergence point) (Chou; page 110, 4th paragraph, which continues on page 111)*].

Chou and Keller have not explicitly taught that the branch predictor includes a branch target buffer to store target addresses indexed by branch locations in said program.

Hennessy has taught a branch predictor including a branch target buffer [See Fig. 3.19] to store target addresses indexed by branch locations in said program [*Hennessy; page 209-210*].

At the time the invention was made, it would have been obvious to a person of ordinary skill in the art to modify the branch predictor of Chou and Keller to include a branch target buffer as taught by Hennessy.

The suggestion/motivation for doing so would have been that doing so reduces the branch penalty and allows a high-bandwidth instruction stream [*Hennessy; page 209, 3rd and 4th paragraphs*].

35. Referring to claim 21, given the similarities between claim 6 and claim 21 the arguments as stated for the rejection of claim 6 also apply to claim 21.

36. Claims 7 and 22 are rejected under 35 U.S.C. 103(a) as being unpatentable over Chou in view of Keller in view of Hennessy as applied to claim 6 above, and further in view of Manne et al., "Branch prediction using selective branch inversion", (Herein referred to as Manne).

37. Referring to claim 7, Chou, Keller, and Hennessy have taught the processor of claim 6.

Chou, Keller, and Hennessy have not explicitly taught that the branch predictor includes a branch confidence estimator to reverse a second branch prediction of low confidence to induce an induced exact convergence point.

Manne has taught a branch predictor includes a branch confidence estimator [Manne; See Fig. 1] to reverse (i.e. invert) a second branch prediction of low confidence [Manne; Section 2.2, 3rd paragraph] to induce an induced exact convergence point [*When a low confidence branch is predicted correctly and the prediction is inverted by the confidence estimator, the branch will be predicted incorrectly. In doing so, the confidence estimator will induce an induced exact convergence point (Manne; Section 2.2, 3rd paragraph)*].

At the time the invention was made, it would have been obvious to a person of ordinary skill in the art to modify the branch predictor of Chou, Keller, and Hennessy to include a branch confidence estimator as taught by Manne.

The suggestion/motivation for doing so would have been that doing so improves branch prediction in an efficient manner [Manne; 3rd paragraph of introduction].

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38. Referring to claim 22, given the similarities between claim 7 and claim 22 the arguments as stated for the rejection of claim 7 also apply to claim 22.

39. Claims 15 and 30 are rejected under 35 U.S.C. 103(a) as being unpatentable over Chou in view of Keller as applied to claim 10 above, and further in view of Manne.

40. Referring to claim 15, Chou and Keller have taught the method of claim 10.

Chou and Keller have not explicitly taught reversing a branch prediction of a subsequent branch point to induce said exact convergence point.

Manne has taught reversing a branch prediction of a subsequent branch point to induce said exact convergence point. *[When a low confidence branch is predicted the correctly and the prediction is inverted by the confidence estimator, the branch will be predicted incorrectly. In doing so, the confidence estimator will induce the exact convergence point (Manne; Section 2.2, 3rd paragraph)].*

At the time the invention was made, it would have been obvious to a person of ordinary skill in the art to modify the branch predictor of Chou and Keller to include a branch confidence estimator as taught by Manne.

The suggestion/motivation for doing so would have been that doing so improves branch prediction in an efficient manner *[Manne; 3rd paragraph of introduction]*.

41. Referring to claim 30, given the similarities between claim 15 and claim 30 the arguments as stated for the rejection of claim 15 also apply to claim 30.

Conclusion

42. The following is text cited from 37 CFR 1.111(c): In amending in reply to a rejection of claims in an application or patent under reexamination, the applicant or patent owner must clearly point out the patentable novelty which he or she thinks the claims present in view of the state of the art disclosed by the references cited or the objections made. The applicant or patent owner must also show how the amendments avoid such references or objections.

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Benjamin P. Geib whose telephone number is (571) 272-8628. The examiner can normally be reached on Mon-Fri 8:30am-5:00pm.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Donald Sparks can be reached on (571) 272-4201. The fax phone number for the organization where this application or proceeding is assigned is 703-872-9306.

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Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see <http://pair-direct.uspto.gov>. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

Benjamin P Geib
Examiner
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A handwritten signature in black ink, appearing to read "Donald Sparks", written over a circular stamp.

DONALD SPARKS
SUPERVISORY PATENT EXAMINER